In the Claims:

Please cancel claims 1-6, 8-10, 18, 26, 30 and 32, and replace claims 7, 19, 27 and 31, all as

shown below.

Claims 1-6 (Cancel)

7. (Currently Amended): The A device as recited in Claim 1, to assist in the creation of

vacuum bags, the device comprising:

a platform with a proximal end and a distal end adapted to support a vacuum bag

sealing apparatus;

a storage unit connected with and extending above the platform from said distal end,

having a first roller, said roller adapted to accommodate a roll of vacuum bag material;

a base supporting the platform having an inlet and an outlet, and adapted to

accommodate a feed of vacuum bag material with the outlet located adjacent to said proximal end

of said platform;

a slidable cutting mechanism adapted to cut the vacuum bag material, said slidable

cutting mechanism located adjacent to said proximal end of said platform;

wherein the vacuum bag sealing apparatus is supported on the platform between said

storage unit and said slidable cutting mechanism;

wherein the slidable cutting mechanism includes a cover having feet to hold the

vacuum bag material in place while the vacuum bag material is being cut.

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200.002:010204 02/26/04-13:16 Claims 8-10 (Cancel)

11. (Previously Presented): A device to assist in the creation of vacuum bags, the device

comprising:

a platform with a proximal end and a distal end adapted to support a vacuum bag

sealing apparatus;

a storage unit connected with and extending above the platform from said distal end,

having a first and second roller, each roller adapted to support a roll of vacuum bag material;

a base supporting the platform having an inlet and an outlet, adapted to accommodate

two feeds of vacuum bag material with the outlet located adjacent to said proximal end of said

platform, each feed stored at a different height so that a user can access either feed from the outlet

of the base; and

a slidable cutting mechanism adapted to cut the vacuum bag material, said slidable

cutting mechanism located adjacent to said proximal end of said platform;

wherein the vacuum bag sealing apparatus is supported on the platform between said

storage unit and said slidable cutting mechanism.

12. (Original): The device as recited in Claim 11, wherein the slidable cutting mechanism

includes a cover having feet to hold the vacuum bag material in place while the vacuum bag material

is being cut.

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13. (Previously Presented): A device to assist in the creation of vacuum bags, the device

comprising:

a storage unit having a first roller and a second roller, each roller adapted to selectably

store a small or large roll of vacuum bag material;

a base having an inlet and an outlet, and further having two levels, adapted to allow

the small and large roll of vacuum bag material to pass simultaneously through the base;

a cutting mechanism having means for creating a piece from the vacuum bag material;

a platform to support a vacuum bag sealing apparatus above the base;

wherein a user may access both the small roll or the large roll of vacuum bag material

from the outlet of the base; and

wherein the small roll has a width narrower than that of the large roll.

14. (Previously Presented): The device as recited in Claim 13, wherein at least one of the first

and second roller can include a tapered portion such that when the small roll of vacuum bag material

is connected with the first or second roller, the small roll will self align so that the small roll is

centered with respect to the roller.

15. (Original): The device as recited in Claim 13, wherein the cutting mechanism includes

a cover having feet to hold the vacuum bag material in place while the vacuum bag material is being

cut.

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16. (Previously Presented): A device to assist in the creation of vacuum bags, the device

comprising:

a platform with a proximal end and a distal end adapted to support a vacuum bag

sealing apparatus;

a storage unit connected with and extending above the platform from said distal end,

having a first and second roller, each roller adapted to support and self-align a roll of vacuum bag

material;

a base supporting the platform having an inlet and an outlet, adapted to support two

feeds of vacuum bag material so that a user can access either feed from the outlet of the base; and

a slidable cutting mechanism adapted to cut the vacuum bag material said slidable

cutting mechanism located adjacent to said proximal end of said platform;

wherein the vacuum bag sealing apparatus is supported on the platform between said

storage unit and said slidable cutting mechanism.

17. (Original): The device as recited in Claim 16, wherein the cutting mechanism includes

a cover having feet to hold the vacuum bag material in place while the vacuum bag material is being

cut.

18. (Cancel)

19. (Currently Amended): The A device as recited in Claim 18, to assist in the creation of

vacuum bags, the device comprising:

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a platform with a proximal end and a distal end adapted to support a vacuum bag

sealing apparatus;

a storage unit connected with and extending above the platform from said distal end,

having a first roller, said roller adapted to accommodate a roll of vacuum bag material;

a base supporting the platform, having an inlet and an outlet, and adapted to

accommodate a feed of vacuum bag material with the outlet located adjacent to said proximal end

of said platform;

a cutting mechanism adapted to cut the vacuum bag material, said cutting mechanism

located adjacent to said proximal end of said platform;

wherein a portion of the platform that supports the vacuum bag sealing apparatus has

a width at least twice as large as a width of a portion of the platform that supports the storage unit;

<u>and</u>

wherein the cutting mechanism includes a cover having feet to hold the vacuum bag

material in place while the vacuum bag material is being cut.

20. (Withdrawn): A stand comprising:

a platform adapted to support a vacuum bag sealing apparatus;

a storage unit attached to the platform and adapted to store vacuum bag material;

a channel defined in the platform under where the vacuum bag sealing apparatus is adapted

to be positioned;

an outlet in the platform and communicating with the channel in order to dispense vacuum

bag material; and

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a cutting mechanism adapted to cut the vacuum bag material.

21. (Withdrawn): The stand of claim 15 including:

a cutting mechanism located adjacent to the outlet.

22. (Withdrawn): The device as recited in Claim 20, wherein the cutting mechanism includes

a cover having feet to hold the vacuum bag material in place while the vacuum bag material is being

cut.

23. (Withdrawn): A stand comprising:

a platform adapted to support a vacuum bag sealing apparatus with the apparatus having a

back end and a front sealing end;

a storage unit upstanding from the platform adjacent to a location where the back end of the

apparatus is adapted to be placed, said storage unit adapted to store vacuum bag material;

a channel defined in the platform under where the vacuum bag sealing apparatus is adapted

to be positioned;

an outlet in the platform and communicating with the channel in order to dispense vacuum

bag material, said outlet adapted to be located adjacent to the front sealing end of the apparatus; and

a cutting mechanism adapted to cut the vacuum bag material.

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- 24. (Withdrawn): The device as recited in Claim 23, wherein the cutting mechanism includes a cover having feet to hold the vacuum bag material in place while the vacuum bag material is being cut.
- 25. (Withdrawn): The stand of claim 23 including:a cutting mechanism located adjacent to the outlet.
- 26. (Cancel)
- 27. (Currently Amended): The A device as recited in Claim 26, to store material and create individual sheets, the device comprising:

a platform with a proximal end and a distal end;

a storage unit connected with and extending above the platform from said distal end, having a first and second roller, each roller adapted to accommodate a roll of material;

a base supporting the platform, having an inlet and an outlet, and adapted to accommodate two feeds of material with the outlet located adjacent to said proximal end of said platform;

a slidable cutting mechanism adapted to cut the material, said slidable cutting mechanism located adjacent to said proximal end of said platform;

wherein a bag sealing apparatus can be supported on the platform between said storage unit and said slidable cutting mechanism; and

wherein the slidable cutting mechanism includes a cover having feet to hold the

material in place while the material is being cut.

28. (Previously Presented): A device to store material and create individual sheets, the device

comprising:

a platform;

a storage unit attached with the platform, having a first and second roller, each roller

adapted to support a roll of material;

a base supporting the platform having an inlet and an outlet, adapted to support two

sheets of material, each sheet stored at a different height so that a user can access either sheet from

the outlet of the base; and

a slidable cutting mechanism attached with the base, adapted for cutting the material;

wherein a bag sealing apparatus can be supported on the platform between said

storage unit and said slidable cutting mechanism.

29. (Original): The device as recited in Claim 28, wherein the slidable cutting mechanism

includes a cover having feet to hold the material in place while the material is being cut.

30. (Cancel):

31. (Currently Amended): The A device as recited in claim 30, to assist in the creation

of individual bags, the device comprising:

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a platform with a proximal end and a distal end adapted to support a bag sealing

apparatus;

a storage unit connected with and extending above the platform from said distal end,

having a first roller, said roller adapted to accommodate a roll of bag material;

a base supporting the platform, having an inlet and an outlet, and adapted to

accommodate a feed of bag material with the outlet located adjacent to said proximal end of said

platform;

a cutting mechanism adapted to cut the bag material, said cutting mechanism located

adjacent to said proximal end of said platform;

wherein the bag sealing apparatus is supported on the platform between said storage

unit and said cutting mechanism; and

wherein the cutting mechanism includes a cover having feet to hold the bag material

in place while the bag material is being cut.

32. (Cancel)

33. (Previously Presented): A device to assist in the creation of individual vacuum bags, the

device comprising:

a platform adapted to support a vacuum bag sealing apparatus;

a storage unit attached with the platform, having a first roller, said roller adapted to

accommodate a roll of vacuum bag material;

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a base connected with the platform, having an inlet and an outlet, and adapted to

accommodate a feed of vacuum bag material; and

a cutting mechanism adapted to cut the vacuum bag material, said cutting mechanism

having a cover with feet to hold the vacuum bag material in place while the vacuum bag material is

being cut;

wherein the bag sealing apparatus is supported above the base.

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